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(Modified) PATENT AND TRADEMARK OFFICE				USA.349	To Be Determined			
INFORMATION DISCLOSURE STATEMENT BY APPLICANT				APPLICANT				
31	ALEME	NI BY APPLICANT	٠.	Stockwell et al				
(37 CFR 1.98(b)) Page 1 of 1			FILING DATE	GROUP				
			•	July 2003 To Be Determined		ned		
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EXAMINER	· [.	T	ISSUE DATE			SUB-	FILING	
INITIAL		PATENT NUMBER		PATENTEE	CLASS	CLASS	DATE	
GM		6,562,269	05/13/03	Jon Jody Fong		200		
		6,492,651	12/10/02	Thomas A. Kerekes				
		6,193,923	02/27/01	Richard N. Leyden et al				
		6,270,335	08/07/01	Richard N. Leyden et al				
W		5,555,176	09/10/96	Herbert E. Menhennett et al				
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FOREIGN PATENT OR PUBLISHED FOREIGN PATENT APPLICATION								
		DOCUME NUMBER	. 1		CLASS	SUB- CLASS	Translation YES NO	
							<u> </u>	
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OTHER DOCUMENTS (Including Author, Title, Date**, Relevant Pages, Place of Publication***)								
Filed US Patent Appl. No. 09/970,956; U5A-229								
GMR	"Quantized Feed System For Solid FreeForm Fabrication"							
Filed US Patent Appl. No. 09/971,247 ; USA-269								
"Ultra-Violet Light Curable Hot Melt Composition"								
Filed US Patent Appl. No. 09/971,337; USA. 282								
GMR	10/03/0	01   "Selectiv	"Selective Deposition Modeling With Curable Phase Change Materials" Inventor: Kris Alan Schmidt					
EXAMINER DATE CONSIDERED								
9/29/05								

EXAMINER: Initial citation consider d. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.